JELLY ROLL FABRIC BASKET

Finishes to approx. $10" \times 9" \times 7"$

REQUIRED MATERIALS

- (10) Jelly Roll Strips (2½" × WOF)
- ½ yard lining fabric
- ½ yard fusible fleece (44"- 45" wide)
- 1 yard fusible interfacing (20" wide)

RECOMMENDED PRODUCTS

- Creative Grids 41/2" Square Ruler #CGR4
- Olfa 45mm Rotary Cutter
- Clover Point 2 Point Turner
- Clover Wonder Clips
- Clover Flower Head Pins

All available at Shabby Fabrics.com

OUTER BASKET.....

Set (1) $2\frac{1}{2}$ " × WOF strip aside for accent cuff. Cut remaining (9) strips in half at the fold.

Join (9) strips together with a ¼" seam allowance. Press seams open. Repeat to make a second strip set, arranging strips as desired.

With the strips arranged vertically, as shown below, trim each strip set to $18\frac{1}{2}$ " × 18". Sew a $\frac{1}{8}$ " stay stitch on both the top and bottom of each strip set to reinforce the seams.

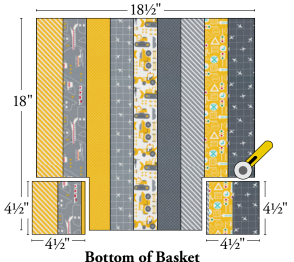


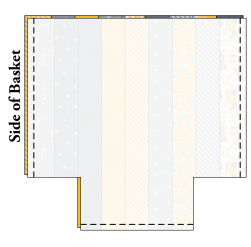
Follow along with the video HOW TO MAKE A FABRIC BASKET USING JELLY ROLL STRIPS on our YouTube channel:

YouTube.com/ShabbyFabrics

From **fusible fleece**, cut (2) $18\frac{1}{2}$ " × 18" rectangles. Fuse fusible fleece to wrong side of strip sets. *Because fusible fleece can be sensitive to heat, we recommend ironing from the fabric side or using a pressing cloth.* Quilt if desired. *We chose to stitch in the ditch.* Cut $4\frac{1}{2}$ " squares from bottom corners.

Align squares, right sides together, and sew along sides and bottom with ¼" seam allowance, leaving notched corners open. Press seams open.





Boxed Corners_

Fold fabric so the two raw edges of a notched corner are in a straight line, matching the Side Seam with the Bottom Seam. Sew along raw edge with a ¼" seam allowance.

Repeat for corner on the other side.

This is your Outer Basket.

Do not turn right side out. Set aside for a later step.

Bottom Seam Side Seam

Lining_____

Cut **lining** fabric to 16" × WOF. Sew 2½" strip to top of lining as shown (right) using a ¼" seam allowance. Press seam open. (IMPORTANT: If you are using directional fabric, note orientation before sewing. The 2½" strip will be folded to the outside of the basket, so it should be oriented "upside down" in this arrangement.)

From this, cut (2) $18\frac{1}{2}$ " × 18" rectangles.

From **fusible interfacing**, cut (2) $18\frac{1}{2}$ " × 18" rectangles.

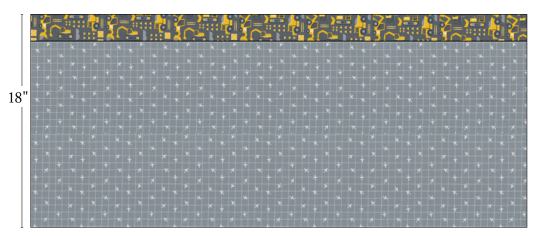
Fuse fusible interfacing to wrong side of each pieced lining rectangle. Because fusible interfacing can be sensitive to heat, we recommend ironing from the fabric side or using a pressing cloth.

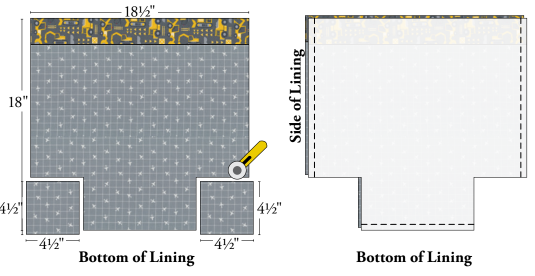
Cut 4½" squares from bottom corners. 18"

Align squares, right sides together, and sew along sides and bottom with a 1/4" seam allowance, leaving notched corners open. Press seams open.

Refer to Boxed Corners instructions above to box both corners.

This is your Lining. Turn right side out.





Assemble Basket_____

Place Lining (right side out) inside Outer Basket (inside out), aligning raw edges and matching Side Seams. Sew around edge with a ¼" seam allowance, leaving a 6" opening for turning.

Turn through opening. Use point turner to push out seams fully. Fold opening inward ¼" and press. Use Wonder Clips around entire perimeter to secure opening and prevent seams from rolling inward. Top stitch ½" around entire perimeter.

Fold top edge down and out about 3" to create a cuff.